

GRC MICROGRAVITY MATERIALS SCIENCE SUPPORTING PROJECTS SCHEDULE POP Assembly Sequence (RTF March 2005)

GRC PROJECTS MANAGER: FRED J. KOHL

BASELINE: 03/31/04 STATUS AS OF: 10/31/04

				20	02			20	03			20	004			2	005				20	06			20	07			200	8
	PROJECT		FY 2	002			FY 2	003			FY	2004			FY	200	5		F	Y 20	06			FY 2	2007			FY	2008	
		1st		3rd	4th	1st		3rd	4th	1st			4th								3rd	4th	1st			4th	1st		3rd	
_		OND	J F M	_	_	_	_	_	JAS	ONE	JFN	I A M J	JJAS	ONE	JF	M A M	J J A	SON	D J	F M A	MJ	JAS	OND	J F M	A M J	JAS	OND	JF	M A M	JAS
1	COARSENING IN	II CAEET	J		ISE III G	rd. SAFI	TY REVI	IEW																						
	SOLID-LIQUID MIXTURES-2 (CSLM-2)	SAFE	I A	vv		PSR#1																								
	(CSLIVI-2)					PSR#2	'																							
	Voorhees					FHA																								
						On-do Benc	ck ∣ ∣ hReviev	,																						
					4	▲ Tu	rn over																							
				1	 1/23/02	11 A S	I																							
						↑ 🎄 ¦	CU-1,									FL	IGHT	DATE:	S AR	E TB	D									
		on/safet	y Testing		•											 LF														
																	2 SPU	s												
		ssy		_												*4														
				•																										
																					BD									
		Inc	re -6 Crev	w																	↑	PU NE	T 5/4/06							
		Tra	ining		re 7,8 Cr															1	T									
				4																										
																							U NET 7	/8/06						
			Payload		ng																1 4	∳ ↑								
		est	Dry Run ▲ I	1.1	.																		TRD							
																							, A	SPU NE	I T 11/30/ I	06 				
																							1						FI	NAL REP
																									SP		/3/07		С	SLM-2, TI
																								1	∯ EC	U 1&2				
											.nie -								/EP	 ^ T-										
														CAN E																
										'				y.grc.i I i ∣				., msu												